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Lerner

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(54) **METHOD AND APPARATUS FOR INTEGRATING DISTRIBUTED SHARED SERVICES SYSTEM**

(58) **Field of Classification Search** 709/217, 709/227, 228, 238, 240
See application file for complete search history.

(75) **Inventor:** **Jack Lawrence Lerner**, Oakland, CA (US)

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(73) **Assignee:** **Charles Schwab & Co., Inc.**, San Francisco, CA (US)

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(*) **Notice:** Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 392 days.

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This patent is subject to a terminal disclaimer.

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(22) **Filed:** **Aug. 2, 2005**

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(65) **Prior Publication Data**

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Related U.S. Application Data

(63) Continuation of application No. 09/750,596, filed on Dec. 28, 2000, now Pat. No. 6,954,799.

(57) **ABSTRACT**

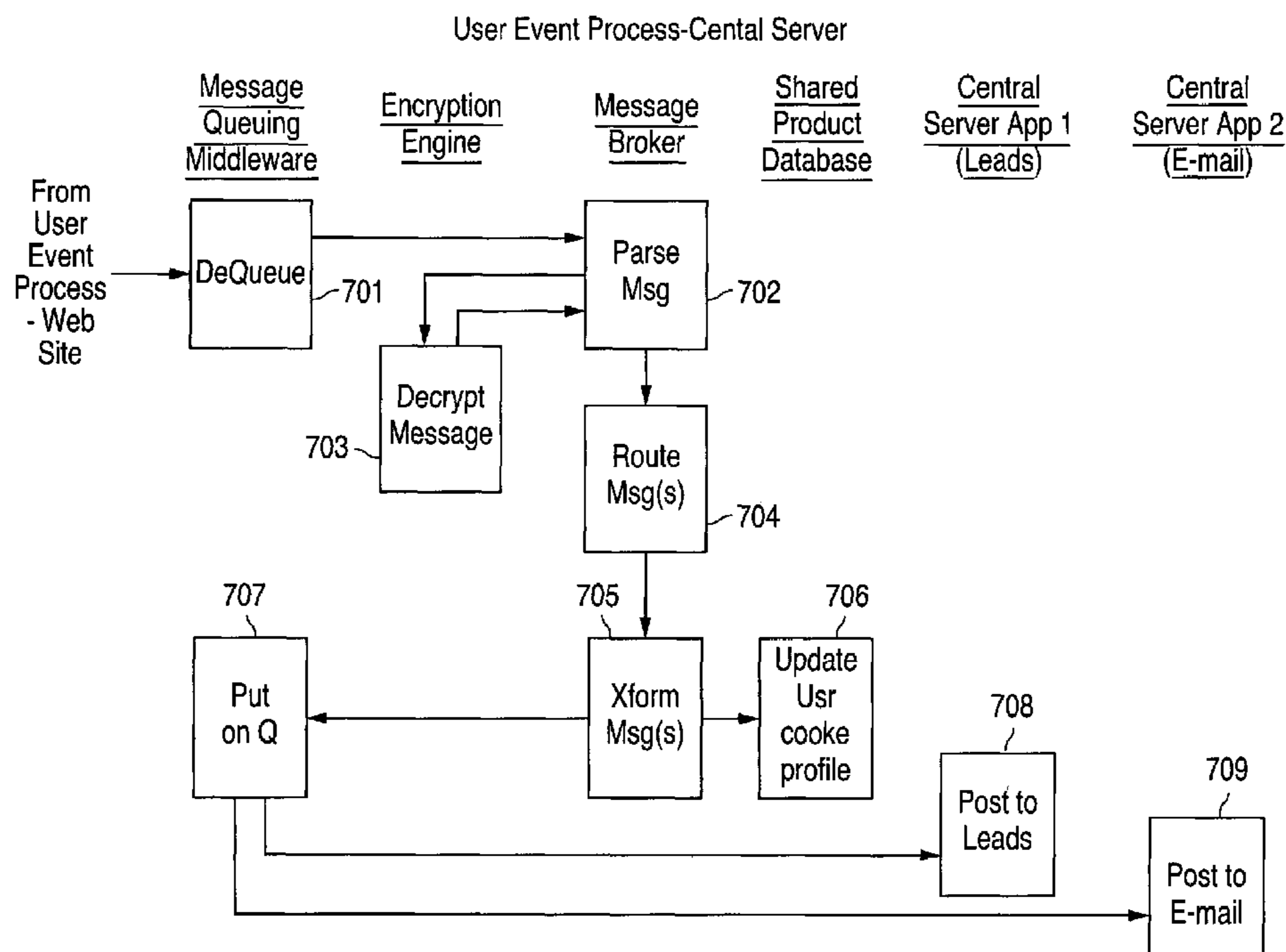
(60) Provisional application No. 60/179,584, filed on Feb. 1, 2000.

Method and apparatus for integrating distributed shared services system which integrates web based applications with each other and with other centralized application to provide a single sign-on approach for authentication and authorization services for distributed web sites requiring no access time back to the authentication/authorization server is provided.

(51) **Int. Cl.**
G06F 15/173 (2006.01)
G06F 15/16 (2006.01)

(52) **U.S. Cl.** **709/240**; 709/217; 709/227; 709/228; 709/238

31 Claims, 7 Drawing Sheets



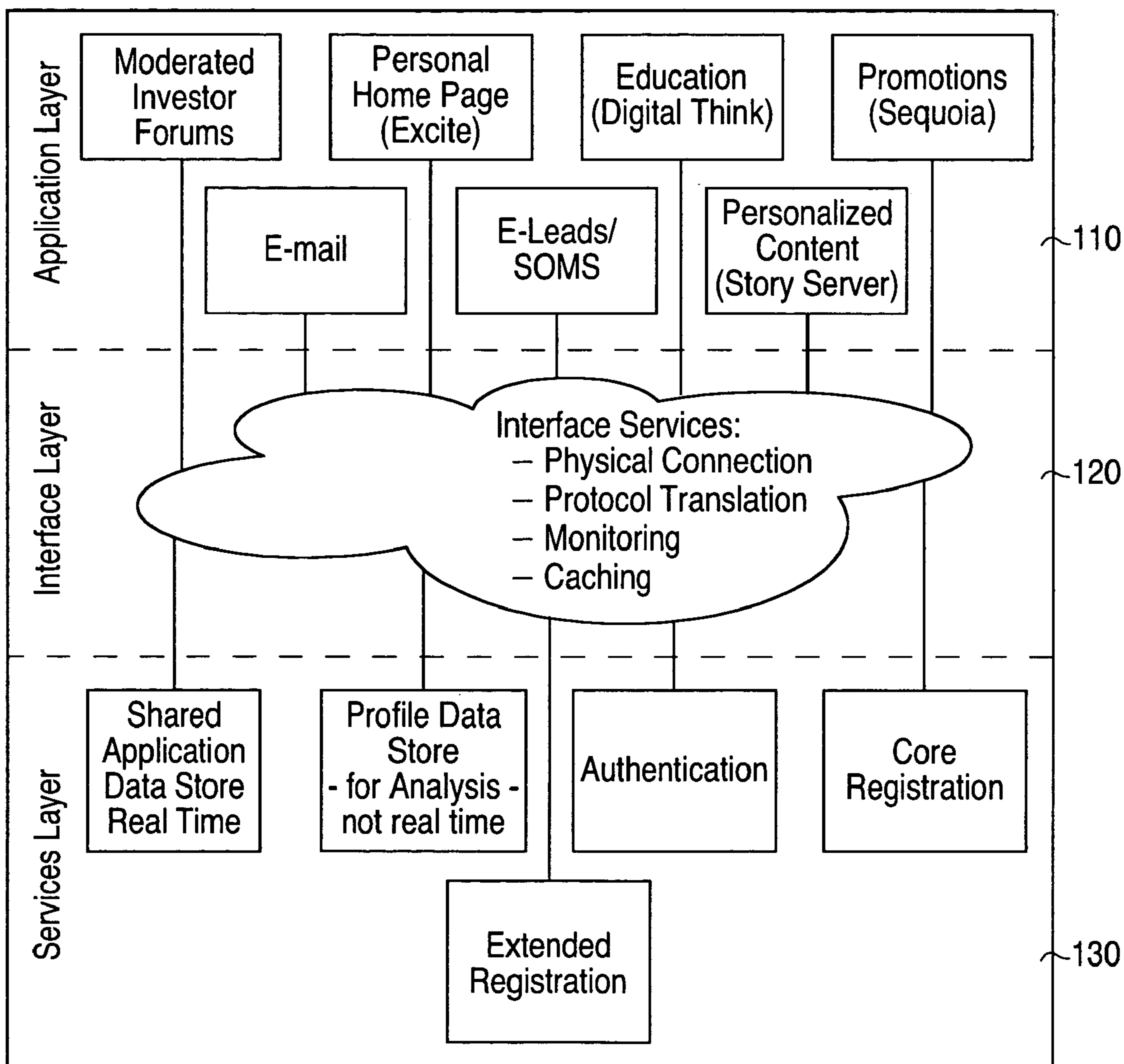


FIG. 1

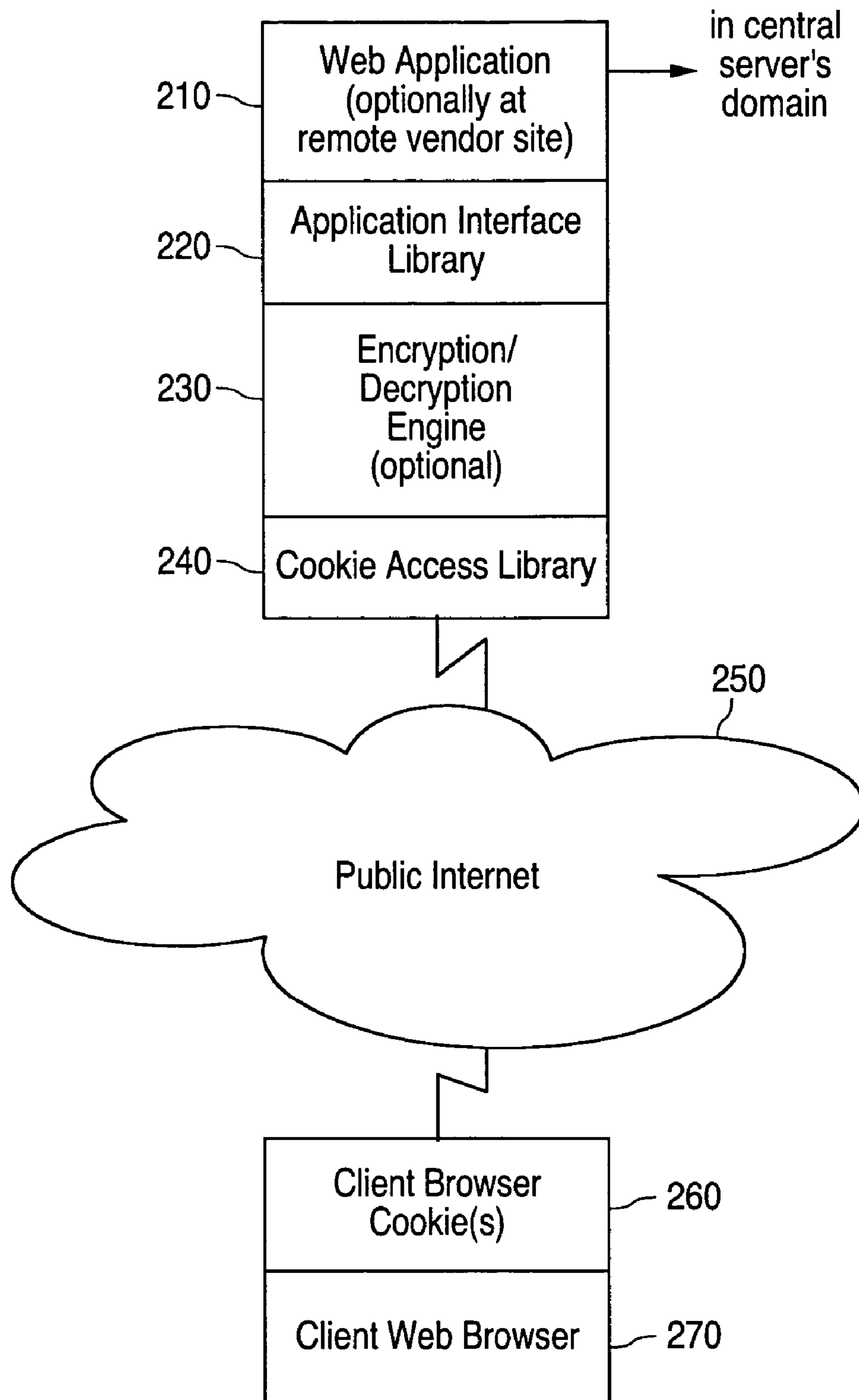


FIG. 2

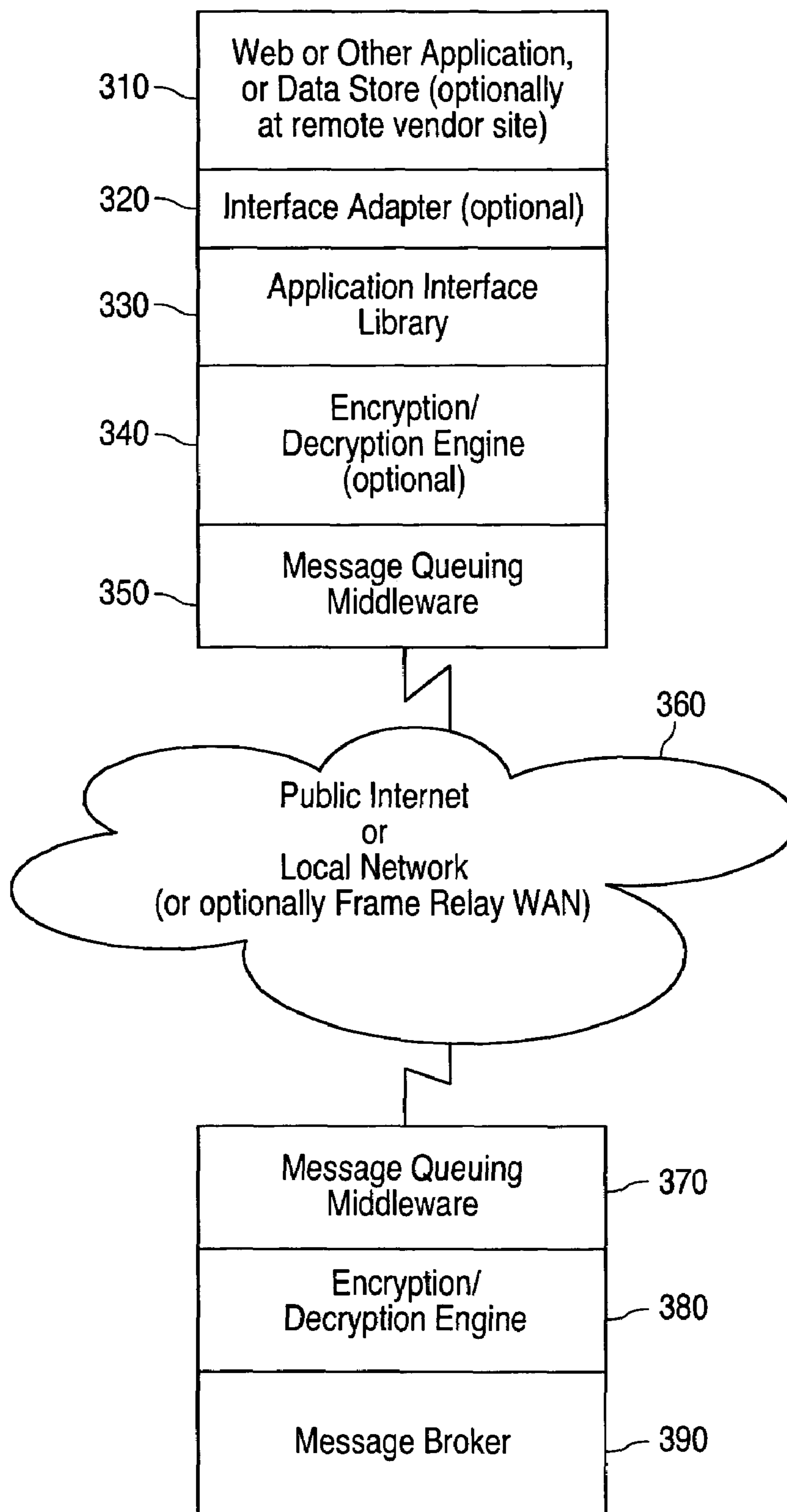


FIG. 3

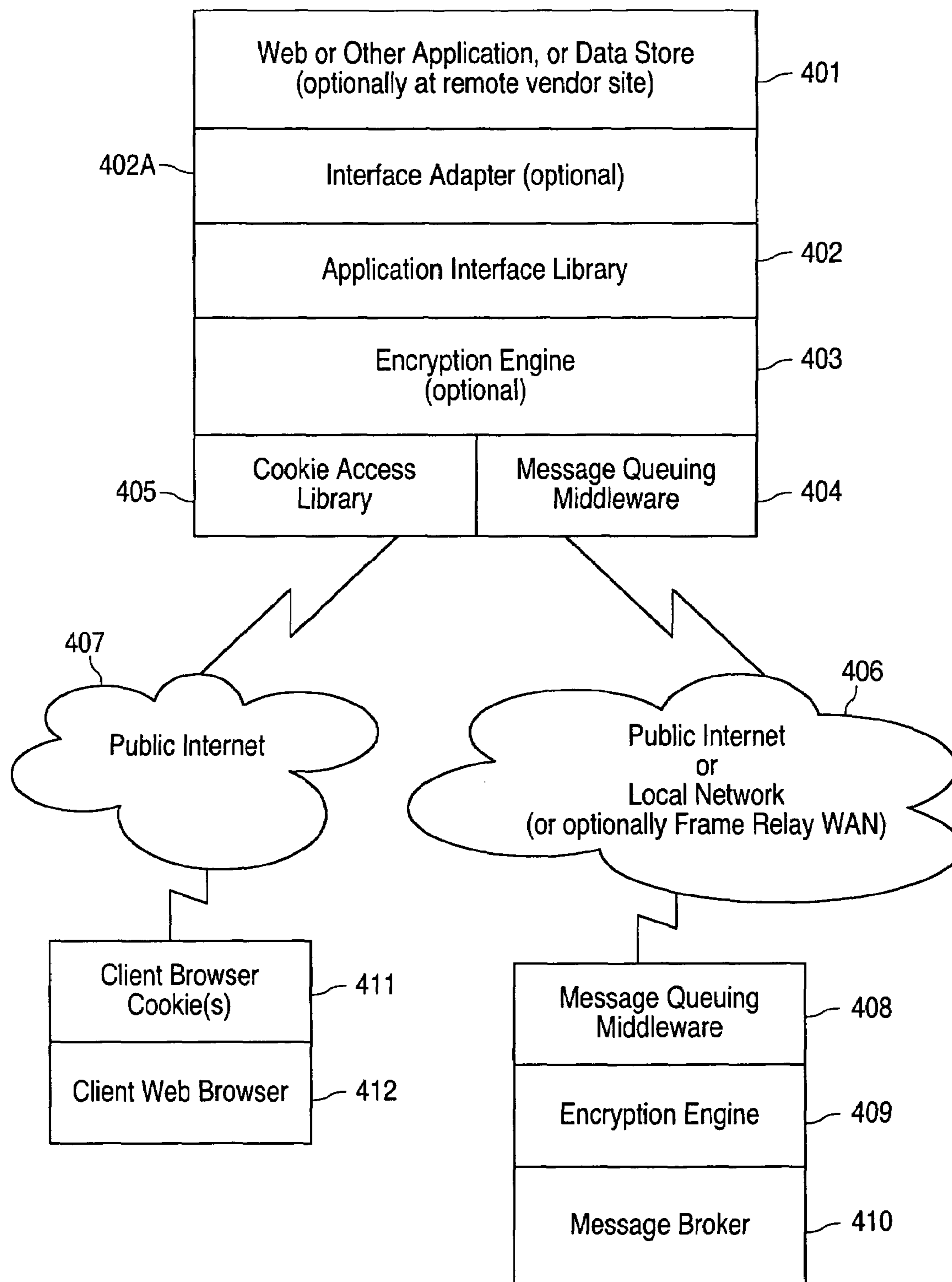


FIG. 4

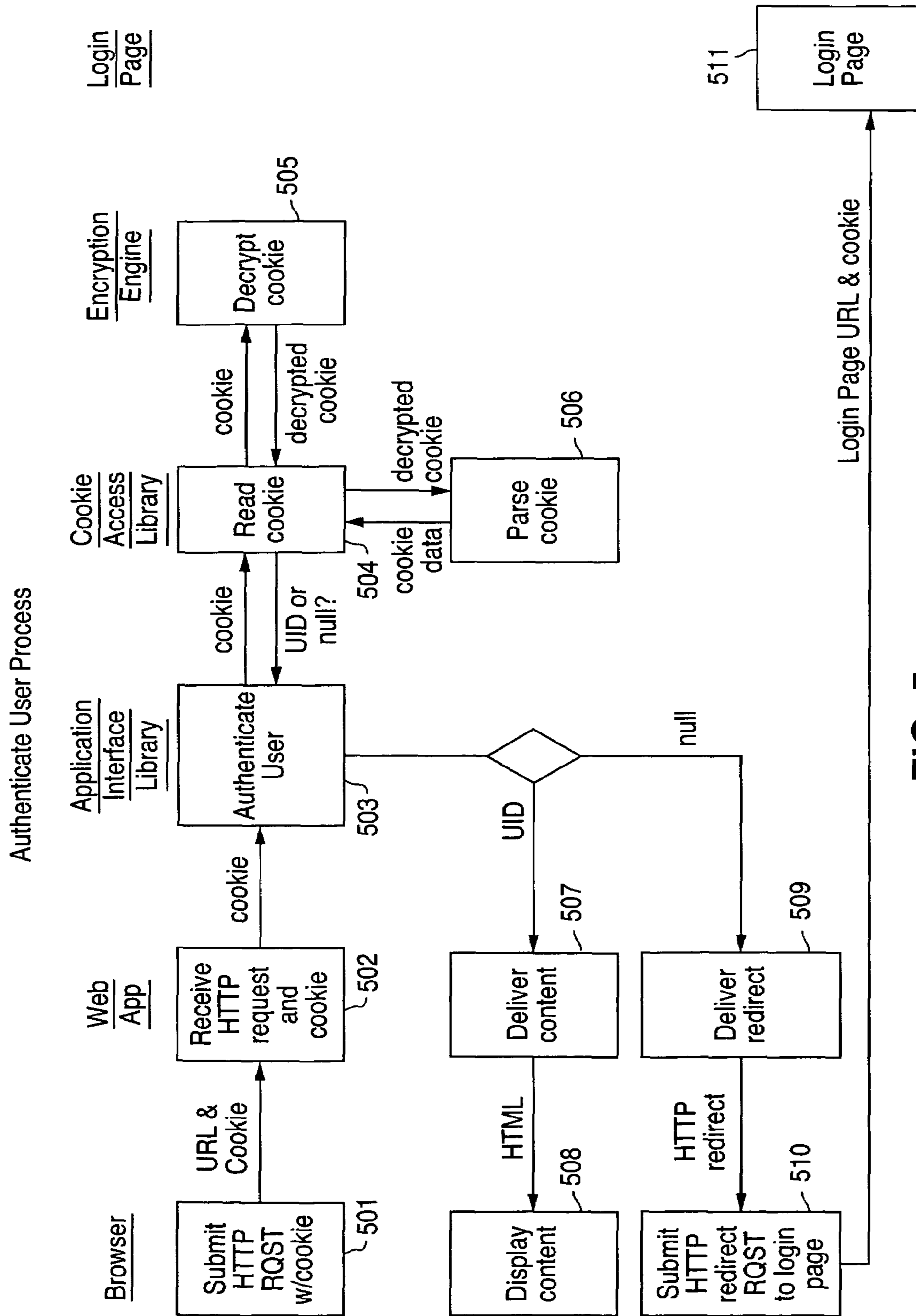


FIG. 5

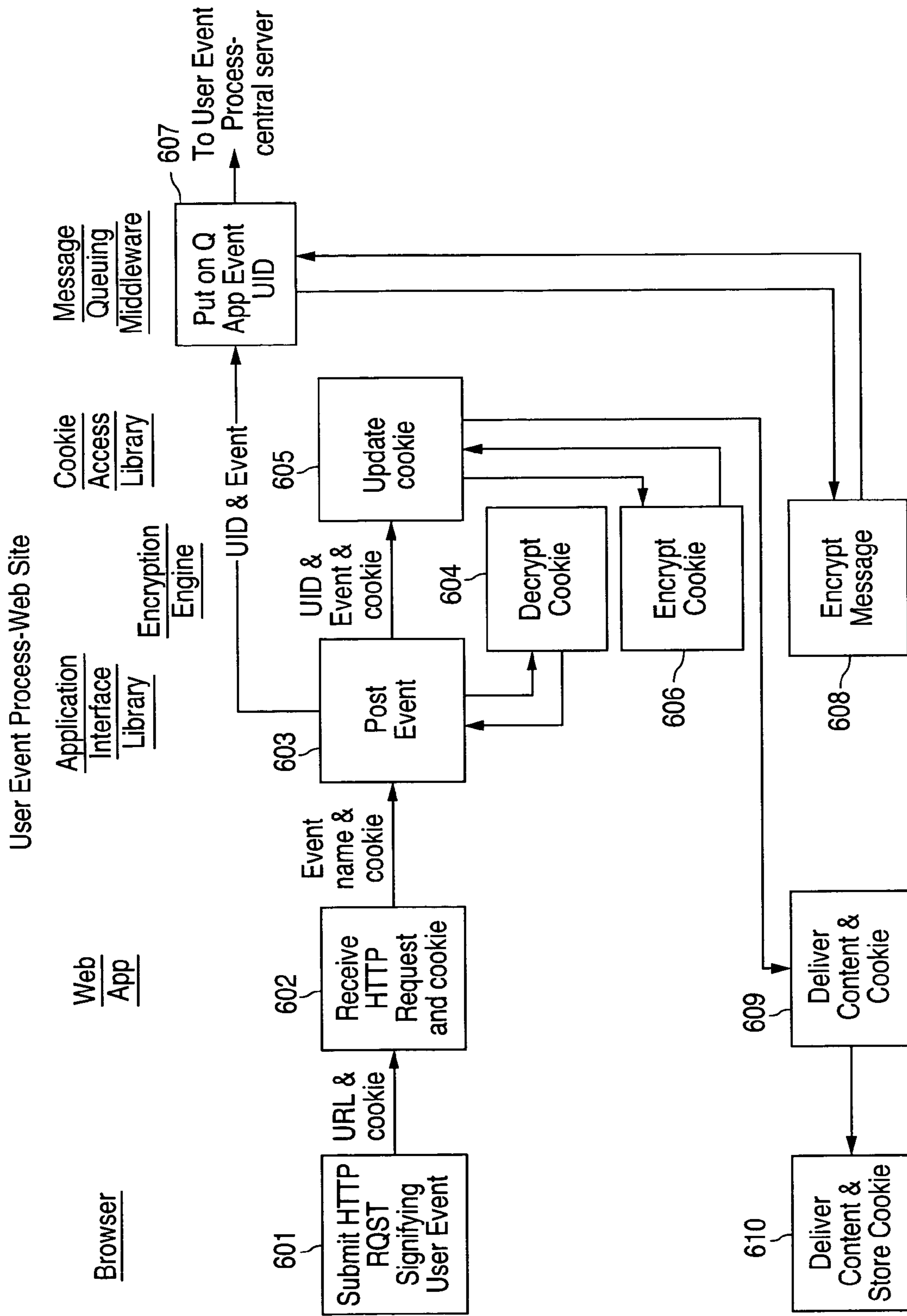


FIG. 6

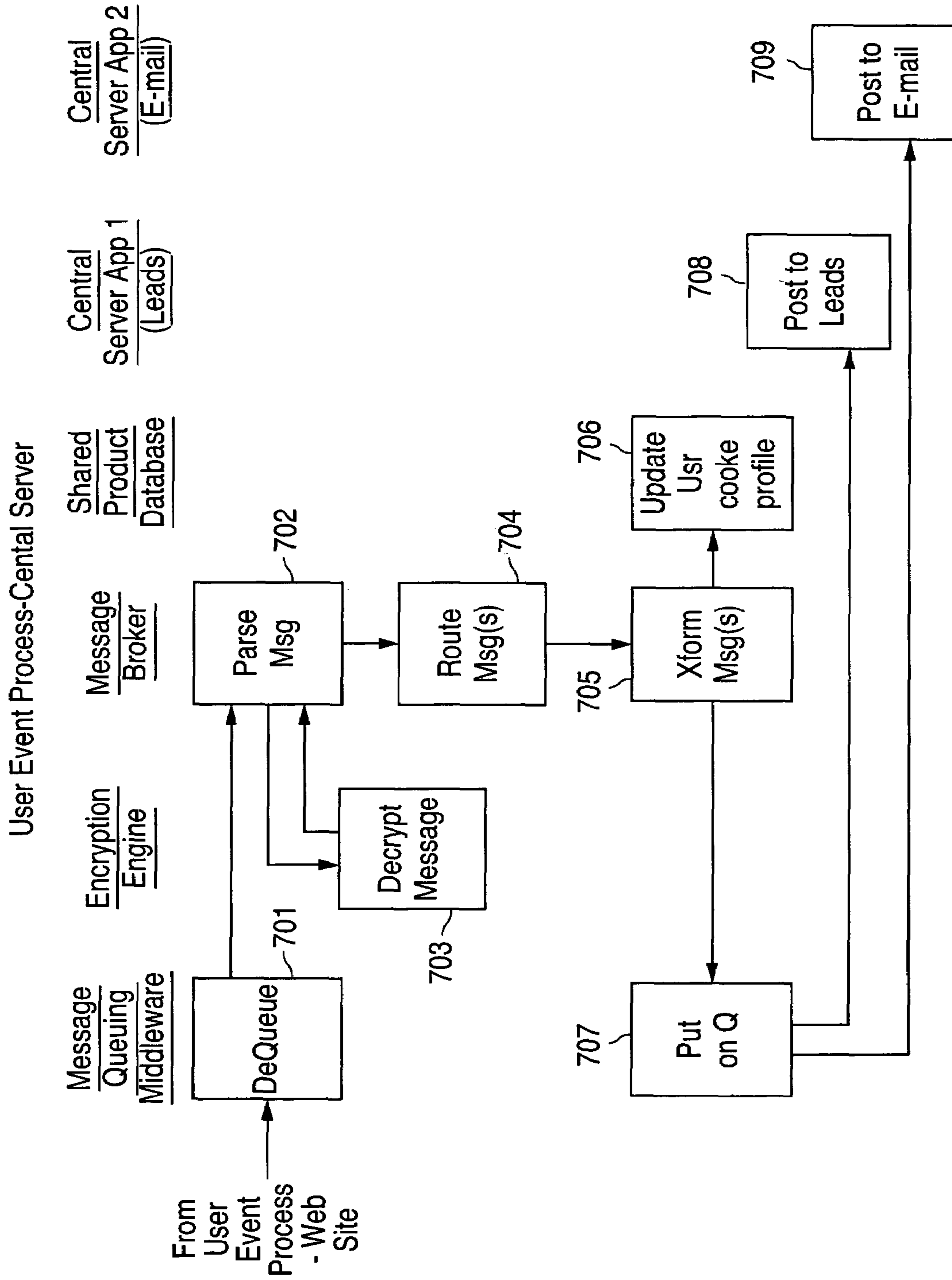


FIG. 7

**METHOD AND APPARATUS FOR
INTEGRATING DISTRIBUTED SHARED
SERVICES SYSTEM**

RELATED APPLICATIONS

This application is a continuation of and claims priority from U.S. patent application Ser. No. 09/750,596, filed Dec. 28, 2000 now U.S. Pat. No. 6,954,799, entitled METHOD AND APPARATUS FOR INTEGRATING DISTRIBUTED SHARED SERVICES SYSTEM, which claims priority to provisional application No. 60/179,584 titled Method and Apparatus for Integrating Distributed Shared Services System filed on Feb. 1, 2000 under 35 USC §119, and both of these earlier applications are incorporated by reference herein.

PRIORITY CLAIM UNDER 35 USC § 119

This application claims priority to provisional application No. 60/179,584 titled Method and Apparatus for Integrating Distributed Shared Services System filed on Feb. 1, 2000 under 35 USC §119.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to method and apparatus for integrating distributed shared services system. In particular, the present invention relates to method and apparatus for integrating web based applications with each other and with other centralized application which provides a single sign-on approach for authentication and authorization services for distributed web sites and which requires no access time back to the authentication/authorization server.

2. Description of the Related Art

The rising use of the world wide web (the web) for access and distribution of information has prompted many service providers and retailers alike to adopt the internet as a principal information portal for customers and clients. For example, traditional brick and mortar companies are creating and providing their web sites to interface and interact with their customers. This approach is beneficial to both parties alike for many reasons. Some of these reasons include the speed at which the sought information can be transferred to the intended recipient, the cost effective manner in which to provide information compared to, for example, traditional postal systems. In the case of banks, customers can easily log onto the bank's web site and after a login procedure, can access their account information with little or no wait time. Moreover, depending on the speed at which the banks can update the account information, the customers can also retrieve up-to-date account activity information. At the other end, the banks can obtain substantial savings by providing and maintaining their web site for interaction with their customers as opposed to having dedicated customer support personnel properly trained and made available around the clock.

Recognizing the web site and the internet as a principal medium for businesses to interact with their clients and customers, in addition to providing information specific to the client and customer vis a vis the business, the businesses are also expanding their web sites to provide information and access to related businesses or links (for example, by providing hypertext links within their web site linked to a Uniform Resource Locator (URL) of another related business or information provider).

In the case of brokerage firms and investment banks, in addition to the ability to retrieve account information, the customers are likely to be interested in information related to various financial instruments and activities. For example, for a brokerage account holder who has a margin account with approval to trade in option contracts, the account holder is likely to be interested in information related to trading in options such as call and put options, as well as detailed information on how option contracts are created, bought, sold, traded, and the impact of each of such activity. By way of another example, a relatively new brokerage account holder who recently opened a cash account and a 401K account with the brokerage firm may be interested in obtaining information related to the various different types of IRA accounts, basic trading information and relative risks for the various trading techniques, and so on.

While some brokerage firms and investment banks may have the capability to provide such information, with a growing pool of account holders, many firms find it more expedient to initially outsource to outside vendors who already have established practice of providing information and/or service. In this manner, the firms can better attempt to meet the customers' demand for the rapidly increasing and varied types of related information and/or services.

One disadvantage to the outsourcing approach, however, is that in many cases, the users are required to provide login information each time the user logs onto a third party vendor web site. For example, an account holder with C. Schwab & Co., the assignee of the present application, may wish to enroll in an online interactive education courses that are offered through Schwab.com web site but provided by a third party vendor. After initially logging onto schwab.com's web site, the account holder clicks on a hypertext link in schwab.com's web site, and the account holder's web browser is directed to the web site of the third party vendor providing the online interactive education courses. Here, the Schwab account holder must log in once again to register or to resume the course from where it was left of during the last session.

While still within schwab.com's server domain, the account holder is nevertheless required to separately log onto the third party vendor's site. Such user authentication or validation is necessary each time the account holder clicks on a hypertext link to be redirected to another information source. Moreover, once the account holder provides the log-in information to the third party vendor, the third party vendor must access back to the central server at schwab.com to verify the account holder's log-in information or to retrieve any other information related to the account holder that may be relevant to the account holder vis a vis the third party vendor. For example, in the case where the account holder is returning to a previous online interactive education course, once the account holder logs onto the third party vendor site, the server at the third party vendor accesses the central server at schwab.com to confirm that the account holder is indeed a Schwab account holder, and furthermore, to determine where in the interactive course the account holder left off during the last session.

Additionally, the third party vendor may want to retrieve additional information related to the account holder to better tailor the account holder's interactive course. For example, assuming that the online interactive education course provides information on options trading, the third party vendor would find it useful to have the account holder's trading history to determine whether the account holder has traded in option contracts at all, and if so, how often and so on. This

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type of information is especially useful to effectively design such interactive education course to be suited for each account holder.

As discussed above, irrespective of the type of third party vendors and the application or information provided, a user or an account holder is required to provide login information each time the user wishes to access the third party vendor application from a central server domain such as schwab.com.

SUMMARY OF THE INVENTION

In view of the foregoing, it would be desirable to have an integrated distributed application system and method which require a single sign-on to the central server domain and permits access to other applications whether offered by third party vendors at a remote site or available within the central server.

In accordance with one embodiment of the present invention, there is provided a method of providing a single sign-on distributed application services integration, comprising the steps of: receiving a first indication of a user pointing a browser to a first application; receiving a cookie file of said browser corresponding to the user; updating said cookie file; receiving a second indication of said user pointing said browser to a second application; and providing said updated cookie file to said second application.

In accordance with another embodiment of the present invention, there is provided a system for providing a single sign-on distributed application services integration, comprising: a client terminal; and a central server coupled to said client terminal configured to receive from said client terminal a first indication of a user pointing a browser to a first application and a cookie file of said browser corresponding to the user; wherein said central server is further configured to update said cookie file, and when a second indication of said user pointing said browser to a second application is received from said client terminal, said central server provides said updated cookie file to said second application.

In accordance with yet another embodiment of the present invention, there is provided a method of providing distributed application services integration, comprising the steps of: detecting a user event; generating a message corresponding to the detected user event; and providing said message to one or more applications based on the user event.

In accordance with still yet another embodiment of the present invention, there is provided a system for providing distributed application services integration, comprising: a client terminal; and a central server coupled to said client terminal for detecting a user event at said client terminal; wherein said central server is further configured to generate a message corresponding to the detected user event and to provide said message to one or more applications based on the user event.

These and other features and advantages of the present invention will be understood upon consideration of the following detailed description of the invention and the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates an integrated, distributed shared services architecture in accordance with one embodiment of the present invention.

FIG. 2 illustrates a cookie based architecture for providing an integrated, distributed shared services system in accordance with one embodiment of the present invention.

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FIG. 3 illustrates a messenger based architecture for providing an integrated, distributed shared services system in accordance with one embodiment of the present invention.

FIG. 4 illustrates a unified architecture for providing an integrated, distributed shared services system in accordance with one embodiment of the present invention.

FIG. 5 illustrates a flowchart for a user authentication process in accordance with one embodiment of the present invention.

FIG. 6 illustrates a flowchart for a user event processing of a web site in accordance with one embodiment of the present invention.

FIG. 7 illustrates a flowchart for a user event processing of a central server in accordance with one embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

FIG. 1 illustrates an integrated, distributed shared services architecture in accordance with one embodiment of the present invention. As shown, there is provided an application layer 110, a services layer 130 and an interface layer 120 which resides between the application layer 110 and the services layer 130. The interface layer 120 is configured to receive requests for services from the various web applications or other central server applications at the application layer 110, and passes the received requests to the corresponding services at the services layer 130 after performing the necessary protocol, formatting and other transformations. The interface layer 120 is further configured to return any required results back to the calling application at the application layer 110 after performing necessary protocol, formatting or other transformations.

As shown in FIG. 1, the applications in the application layer 110 can be configured to reside on a central server's public web site or can be hosted by third party providers such as Excite, DigitalThink, for example. Other examples of applications can include moderated investor forums, personal home page, educational applications, promotions, e-mail, e-leads, and personalized content. As discussed above, the interface layer 120 can be configured to provide the physical connections between the application layer 110 and the services layer 130, protocol translation, monitoring, and caching between the application layer 110 and the services layer 130. As further shown in FIG. 1, the services layer 130 can include shared application such as real time data store, data profile such as non-real time data store for analysis, authentication process and registration processes.

In one aspect of the present invention, the applications from the central server's secure site can be configured to particulate in the architecture shown in FIG. 1. In this case, the interface layer 120 can be configured to permit the applications to access the available services in the services layer 130 such as registration, authentication, and information access. Additionally, it is possible to have a given service to be hosted on multiple sites. For example, an authentication service can be hosted on multiple sites to be closer to the applications calling the service, as long as the data necessary to authenticate the users can be replicated across these sites.

To permit proper communication between the applications in the application layer 110 and the services layer 130, in accordance with one aspect of the present invention, an interface adapter may be used to facilitate application integration as will be discussed in further detail below. In this manner, geographically dispersed and architecturally diverse and potentially changing set of applications can use the inte-

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grated, distributed shared services architecture and permit changes to them with the least amount of disruptions and effort.

In accordance with one aspect of the present invention, two key types of data movement are identified. The first type of data movement is configured for small data elements that must be made available to distributed web applications synchronously (i.e., in real time) in order to drive, for example, user authentication and experience. Examples can include a common user identification and/or session keys used for authentication or flags indicating which education courses a user is currently enrolled in to drive the user experience on other web applications.

A second type of data movement includes data of varying size for which near real time movement is sufficient. Examples of this second type of data movement include information related to actions that users take which will drive e-mail or lead packages being generated or which will driver user experience in subsequent sessions, and information about user behavior gathered for purposes of analysis.

While the architecture shown in FIG. 1 presents a common interface layer **120** to applications in the application layer **110** for services in the services layer **130** requiring both types of data movement, in accordance with the present invention, different approaches may be used for each data movement type as will be explained in further detail below. In this manner, as requirements for data sizes and data movement timing changes over time, the applications do not have to be altered to accommodate these changes.

FIG. 2 illustrates a cookie based architecture for providing an integrated, distributed shared services system in accordance with one embodiment of the present invention. As shown, in a central server's web domain, there is provided a web application **210** which may optionally reside at a remote vendor (third party)'s site, an application interface library **220**, an optional encryption/decryption engine **230** and a cookie access library **240**. The client terminal including client web browser **270** and client browser cookies **260** are connected to the web application **210** residing in central server's domain via the internet **250**. As mentioned above, the client terminal which can be in the form of a personal computer, a stand-alone internet access terminal and so on, is provided with a client browser cookie layer **260** and a client web browser **270** which resides at the terminal in the client side.

The web application **210** includes new or existing web application which may be located at the central server terminal or at a remote side, and resides in the central server's internet domain (e.g., schwab.com) in order to share information and data with other applications in the same domain. The application interface library **220** is a common library provided to all web applications for accessing shared services. The application interface library **220** is configured to expose high level functions or methods to the application such as, for example, posting events, requesting data, authenticating users. In the event that the data for transmission contains sensitive information, the encryption/decryption engine **230** provides encryption and decryption functions for the cookie files containing sensitive data. In one aspect of the invention, the encryption/decryption engine **230** may be omitted for systems where sensitive data is not included in the cookie files accessed by the application. Finally, the cookie access library **240** is configured to provide services for reading or writing specified data to cookie files.

At the client terminal, the client browser cookie files **260** can be configured to be relatively small arbitrary strings of data stored by a client's (user's) web browser that may be read and written by all web servers in a given central domain such

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as schwab.com. Moreover, the client web browser **270** can be any available web browser such as Internet Explorer or Netscape Navigator.

The cookie based architecture shown in FIG. 2 is configured to share small data fragments in real-time between web applications. Small data segments can range from several hundred bytes (characters) but are typically in the lower end of this scale. The entire data segment collection is generally no larger than 1 KB, but can be configured to hold a significant amount of state information. Typically, the entire cookie file would be no more than one to two hundred bytes. These cookies are written, read and modified by the application interface library **220** resident on each affiliated web server, whether local to the central server or residing in a remote partner's site using standard HTTP calls.

As shown in FIG. 2, the cookie based architecture is configured to provide sharing of small amounts of data among web applications in a real-time, synchronous fashion such that the browser cookie files are passed over the internet from one application to another by means of browser redirects. The browser cookies are arbitrary strings of data up to 4 KB each, which may be placed on a user's system by a web server. Any web application in the same central server domain name (e.g., schwab.com) may subsequently read the cookie when the browser is directed to (i.e., requests) a web page, a CGI script or a java servlet located on that server. A browser redirect is an instruction a web browser receives from a web server it has requested a resource (such as a web page, a CGI script, or a java servlet) from directing it to another resource on the same or a different server. Additionally, as discussed above, cookie files containing sensitive data may be encrypted. In this manner, small amounts of user information can be stored and moved from one server to another for authentication process in the distributed systems, for example and encrypted and/or decrypted as necessary.

In one aspect of the present invention, a client or a user at a client terminal points the client web browser **270** at a particular resource (page, CGI, script, etc) that is part of the web application and which generates a need to make information about that event available to other web applications in real time. The cookie files for the server's central domain are then automatically passed from the client web browser **270** to the web application **210**. The web application **210** then calls an application interface library function from the application interface library **220** to make the needed information available. The type of information to be shared and the data specific to this particular event or instance is then passed to the function as a parameter in the form of one or more NAME=VALUE pairs. The function calls cookie access library functions from the cookie access library **240** to read the current data in the cookie. Moreover, if necessary, the cookie is encrypted by the encryption/decryption engine **230**.

The cookie access library **240** then writes the data in the cookie file back to the client web browser **270** via the internet **250**. The client subsequently points the client web browser **270** to a resource that is part of a different web application on a different site but still within the central server's domain that needs the information generated by the client's activity in the previous web application. The new web application then calls the application interface library function from the application interface library **220** to request the desired information using the name part of the NAME=VALUE pair used to store the data initially. The application interface library function then calls cookie access library functions from the cookie access library **240** to read the data in the cookie, and if the cookie to be read is encrypted, the cookie is first decrypted by the

encryption/decryption engine **230**. The application is now configured to perform specific action based on the value returned.

In accordance with one aspect of the present invention, the types of data that may be shared in the system shown in FIG. **2** include, for example, a unique user identification (ID) provided by the registration/authentication service and used by each web application to uniquely identify each logged in user, and a unique identifier for visitors who have never logged in but whose behavior can be tracked for purposes of marketing analysis, personalization of content and promotions, to name a few. Additionally, data flags indicating market segments of customers or prospective clients such as, for example, Signature Services, Schwab One, IRA, International, current prospects, currently enrolled or having completed certain interactive education courses, or recently posted messages to certain message boards or participated in certain forums.

FIG. **3** illustrates a messenger based architecture for providing an integrated, distributed shared services system in accordance with one embodiment of the present invention. As shown, in a central web domain, there are provided an application or data store **310**, an optional interface adapter **320**, an application interface library **330**, an optional encryption/decryption engine and a message queuing middleware **350**, connected to a client side via the public internet or a local area network (or optionally, to a frame relay wide area network WAN). As further shown, the server terminal is provided with a message queuing middleware **370**, an encryption/decryption engine **380** and a message broker **390**.

Similar to the architecture shown in FIG. **2**, the application **310** of FIG. **3** may be a new or an existing web application at a central server or a remote vendor (third party)'s site, or alternatively, may include other central server or a partner application or database such as LEADS, E-mail, MatchLogic, to name a few. The application interface library **330** is similar to the application interface library **220** of FIG. **2** and is a common library for accessing shared services. In contrast to the application interface library **220** of FIG. **2**, however, the application interface library **320** of FIG. **3** may include or call an interface adapter **320** which is configured to directly access application system components such as databases or memory locations.

Moreover, similar to the embodiment of FIG. **2**, the encryption/decryption engine **340** is provided to encrypt and decrypt data and may be omitted or bypassed if the data does not contain sensitive information. The message queuing middleware **350** is configured to package data into messages and assure their delivery, even over unreliable transport media such as the internet. In the case where assured delivery is not required, the queuing portion of the operation shown in FIG. **3** may be omitted and only the message packaging function may be used. This approach may result in improved performance or reduced operational burdens on other servers.

At the central server terminal, as shown in FIG. **3**, there is provided the message queuing middleware **370** similar in operation and function to the message queuing middleware **350**. Similarly, the encryption/decryption engine **380** is configured to encrypt and decrypt data as with the encryption/decryption engine **340**. The message broker **390** is configured to provide message routing and transformation services, permitting cross-application logic to be centrally stored and managed at the central server terminal.

In the manner described above, in accordance with another aspect of the present invention, arbitrary volumes of data that can be shared asynchronously in near real time can be reliably and securely transported over the internet, which may be unsecure, using the message queuing middleware. Similar to

the cookie based architecture discussed above in conjunction with the embodiment shown in FIG. **2**, in the message broker based architecture of FIG. **3**, data is read from and written to the message queues by the application interface library **330** which resides on (or network-wise near) the web application or other third party server that needs to share or access the data. Additionally, as discussed above, the interface adapter **320** may optionally interact directly with the application system components such as databases or memory regions as needed on behalf of the application interface library **330**.

Moreover, the message broker based architecture shown in FIG. **3** contains a message broker component which provides message routing and transformation services in the "hub" of the "hub and spoke" arrangement. In this manner, an event from an application **310** on a remote server in a central domain may cause changes to multiple other applications in the central domain, each of which needs that event presented to it in a distinct format.

For example, when a user or a client who enrolls in an advanced options trading course on the interactive education application on a remote vendor's (third party to the main central server) site within the central server domain, as with most course enrollments, a welcome e-mail is caused to be generated from the e-mail channel to be sent to the user. Additionally, considering the case where options trading course enrollees have been targeted for personal follow ups via the SOMS application, all other web applications need to know when a person has enrolled in the advanced options trading course so that contents such as banners specifically designed for this type of potential investor may be delivered to them instead of only those generic or randomly selected content. Additionally, the marketing datamart may need to be informed so that the efficacy of the targeted banners with respect to this type of users can be tracked.

The types of data sharing discussed above should be initiated by the original web application **310** by simply posting the event via the application interface library **330**, or alternatively, via an interface adapter **320** which is configured to monitor the changes to predetermined tables or values in the internal database. The application interface library **330** formats the message and places it in a queue for transmission over the internet even if communication is temporarily disrupted. Additionally, the message can optionally be encrypted by the encryption/decryption engine **340** before the transmission to preserve the security of the message being transmitted.

The message broker **390** at the central server receives the message transmitted from the web application **310** and determines, based on the content of the message, which other applications or data stores in the central server domain need to receive it. The message broker **390** further performs any necessary data translation such that the message is compatible to those applications or data stores that are to receive the message, and thus make of the data contained in the transmitted message. Alternatively, the message broker **390** may directly communicate with local applications or data stores residing in the central server terminal, or may encrypt and queue messages as needed to transmit the messages to remote locations over a public data network such as the internet.

Accordingly, in accordance with one embodiment of the present invention, when a user event of interest occurs on a web or other application **310**, the application **310** calls a function in the application interface library **330** to notify the "system" of the occurrence of the event. The application **310** then passes one or more NAME=VALUE pairs as parameters to indicate the type of event that has occurred and the relevant data related to the event. Alternatively, the interface adapter **320** directly detects the occurrence of the event by monitoring

the internal database (which can be a system file or a memory location) of the application **310** and calls the application interface library **330** for the appropriate function. The application interface library **330** then calls the message queuing middleware **350** to package the data for transmission to the message broker **390**. If necessary, the message is first encrypted by the encryption/decryption engine **340**. In the case where assured delivery is not necessary, the queuing portion of the message queuing middleware **350** may be disabled for the message; otherwise the message is queued up for delivery as soon as the communication path is open or available. If the transport medium is reliable, local and secure, the message queuing middleware **350** may be bypassed and the application interface library **330** may communicate directly to the message broker **390** or to another application interface library on another application or database.

The message queuing middleware **350** is configured to deliver the message over the internet or a local area network, and when the message is received at the message queuing middleware **360**, it is decrypted as necessary by the encryption/decryption engine **380** and delivered to the message broker **390**. The message broker **390** reads the received message to determine which other applications or databases connected to it needs to receive the message. The message broker **390** then performs any translations or transformations needed so that the message is in a format compatible to the receiving application or database. The message broker **390** then passes the transformed message to each application that needs the message either directly, or through the message queuing middleware **370**, and encrypted by the encryption/decryption engine **380** as necessary.

The receiving applications read the received message through their own copies of the application interface library (and alternatively, through their own interface adapter), decrypting the message as needed with their respective encryption/decryption engine and executing the necessary functions based on the receipt of the notification of the original event.

FIG. 4 illustrates a unified architecture for providing an integrated, distributed shared services system in accordance with one embodiment of the present invention. The operation of each components of the integrated system as shown in FIG. 4 which corresponds to the like components shown in FIGS. 2 and 3 are configured to function in similar manner, and accordingly, the operation and function of each corresponding components shown in FIG. 4 will not be repeated here.

As will be discussed in further detail below, in accordance with one embodiment of the present invention, with a single call from the web application, a single user event on a web site can cause a cookie file to be updated in real time so that information about that event "tracks" the user for the duration of the user's session within the central server domain. Moreover, at the same time, the information related to the event can be passed by a message in near real time to a registration data store such that when the user subsequently directs the user browser to an application, for example, within the central server terminal web site, the application can receive a cookie file with the same data reflecting the most recently updated user event.

In other words, the application interface library **402** for the particular application (optionally residing at a remote third party vendor's site within central server's domain) contains the information to determine whether the user event needs to generate a change to a cookie file, a message to the message broker **410**, or to both. In this manner, the application inter-

face library **402** can be modified in accordance with the changes in the requirements without the need to change the calling application.

In one further aspect of the present invention, a configuration file resides on the central web server hosting the web resources to be protected by the system. The contents of the configuration file are updated from a central data store and configuration console program which is configured to push the changes to the various web servers within the central server domain. The push would be performed over the web using the same secure, asynchronous message queuing middleware **404** that is used to send user events from the web servers, but in the opposite direction. In particular, the configuration file contains, for each web server or web application, a list of user events that take place on the server on which actions need to be taken (e.g., messages sent to the message broker **410** and/or cookie files updated) and the details of what actions need to be taken for each type of user event. This information is then used to drive the behavior of the application interface library **402** when a user event takes place.

The configuration file also contains a list of cookie fields that may be read or written by that particular application and whether the application had read access, write access, or both to each of those fields. In this manner, disclosure of sensitive user information to applications that do not need it or are not authorized access thereto can be prevented. Moreover, applications can be prevented from impinging or overlapping with each other by overwriting data in the cookie that does not pertain to the particular application.

Moreover, the configuration file may also be used for the purpose of implementing a key rotation scheme for the keys used to encrypt/decrypt the cookie files and for the different components of the system, remote and central, to authenticate themselves to one another. This is accomplished by pushing to the configuration file, in the same manner as described above, a list of key IDs, each with an expiration time and the key itself. Thus, a login screen program can then provide in the cookie the key ID (for example, in clear text) along with the rest of the data (encrypted with the key identified by the key ID). Thereafter, when the user at the user terminal enters the protected web resource (either at the central server or at a remote third party vendor site within the central server domain), the cookie access library **405** looks up the key in the configuration file (which can be cached in a memory for performance, and encrypted using the server's key for security) using the key ID in the cookie file, and then decrypts the remainder of the cookie data using the key that has been previously pushed to the configuration file. Furthermore, the login screen program would not use a given key until it has verified that the particular key has been successfully uploaded to every web server. Additionally, the login screen program would stop using each key before that key's expiration time has reached. A separate process on the web server would periodically purge expired keys from the configuration file, or this can be performed as part of the update process when new keys are transmitted.

By way of an example, a User Agreement Management function is described. First, consider a case where the User Agreement (UA) for an interactive education application is recently updated from an existing version (ver. 1.8) to a new version (ver. 2.1). A message is then passed to the application interface library **402** by the message broker **410** indicating the change in the version of the User Agreement. The application interface library **402** updates its internal table to reflect the new UA version. The new version of the UA is also passed to the application interface library **402**.

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A user who has been to the interactive education application before, but has not seen the new version of the UA logs on and receives a cookie which contains a NAME=VALUE pair indicating the version of the UA (ver. 1.8) this user has most recently viewed (e.g., IAEDUA=1.8). The user clicks on a link to go to the interactive education application, passing the cookie to this application. The interactive education application then calls a function in the application interface library 402 to compare the last version of the UA viewed by the user (for example, from their cookie) to the latest version of the UA stored in the application interface library 402 (i.e., ver. 2.1). Having determined that the two version do not match, the application interface library 402 displays the new UA to the user and accepts the user's acknowledgment when the user views the new UA displayed. The application interface library 402 then updates the user's cookie with the NAME=VALUE pair (e.g., IAEDUA=2.1) and passes the same information to a registration database at the central server (e.g., schwab.com).

When the user clicks out of the interactive education application, but returns in the same session to the interactive education application, since the cookie was updated to indicate that the user has seen the latest version of the UA, the new version of the UA (i.e., ver. 2.1) are not presented to the user for viewing. Subsequently, when the user logs on in a different session, the user is given a cookie file with the updated information from the central server's registration database (e.g., from the schwab.com registration database). At this time, when the user goes to the interactive education application, the application interface library 402 compares the updated information in the cookie to the latest version of the UA, and determining that the two versions of the UA match, the user is not presented with the UA for viewing again.

FIG. 5 illustrates a flowchart for a user authentication process in accordance with one embodiment of the present invention. As shown, the operation and function of the components of the architecture for providing the integrated, distributed shared services system illustrated in FIG. 4 is further discussed. Accordingly, reference to the components shown in FIG. 4 will be made in conjunction with the operation and function illustrated in FIG. 5.

First, at step 501 the user terminal client web browser 412 submits an HTTP request with a cookie to a web application 401 such that the URL of the desired resource (e.g., application 401) available in the central server domain and the cookie is transmitted to the application 401. Having received the HTTP request and the cookie, at step 502 the application corresponding to the HTTP request (e.g., application 401) transmits the cookie to the application interface library 402. The application interface library 402 at step 503 then performs user authentication processing. In particular, the application interface library 402 transmits the cookie received from the client web browser 412 to the cookie access library 405 which is configured to read the cookie data at step 504. In the event that the transmitted cookie is encrypted, the cookie access library 405 transmits the encrypted cookie to the encryption/decryption engine 403 which, at step 505 decrypts the encrypted cookie and passes the decrypted cookie back to the cookie access library 405. The cookie access library 405 then parses the decrypted cookie at step 506 into cookie data and accordingly, determines whether the user ID is matched or not by returning a confirm authentication or a null match command to the application interface library 402. With a matched user ID, the application interface library 402 returns the result to the web application 401 which then delivers the application content at step 507 for display at the client browser 412 at step 508. On the other hand, if the authenti-

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cation process is unsuccessful, a null match command is returned to the web application 401 which then delivers redirect information with a HTTP redirect to the client web browser 412 at step 509. The client web browser 412 then submits the HTTP redirect request to the login page of the application at step 510, and the login page URL and the cookie is sent to the login page at the client web browser 412 at step 511 where the user is prompted to input login information to access the desired application.

FIG. 6 illustrates a flowchart for a user event processing procedure to access a desired application in accordance with one embodiment of the present invention. As shown, when a user event occurs such as when a user/client requests access to a particular application or resource in the central server domain, at step 601 the user at the user terminal web browser 412 submits an HTTP request corresponding to the requested application or resource, transmitting the corresponding URL and the cookie file. At step 602, the corresponding web application 401 receives the HTTP request and the cookie file, and in turn, passes the event name and the received cookie to the application interface library 402 which posts the corresponding event at step 603. In other words, at step 603, the requested application or data store from the application interface library 402 places the message signifying the user event onto either a browser cookie or a message queue for eventual delivery at step 607 to another (or subsequent) data store or application. Again, the application, event and the user ID in the form of a message can be optionally encrypted at step 608 by the encryption engine 409 when they are placed onto the message queue before being transmitted from the message queuing middleware 404 of the application or data store resident locally at the central server or at a third party vendor site within the central server domain.

As discussed previously, the application interface library 402 optionally passes the cookie at step 604 to the encryption/decryption engine 403 as necessary to decrypt the cookie in the event that the received cookie is encrypted. Furthermore, the application interface library 402 passes the user ID, the corresponding event and the cookie to the cookie access library 405 which is configured to update the received cookie at step 605, and as necessary, encrypt the cookie by passing the updated cookie to the encryption/decryption engine 403 at step 606. The updated cookie (optionally encrypted) and the event content is then passed to the user specified web application 401 at step 609 and thereafter, at step 610, the content corresponding to the user specified web application 401 is displayed on the client browser 412 at the client terminal.

FIG. 7 illustrates a flowchart for the user event processing procedure at the central server in accordance with one embodiment of the present invention. As shown, at step 701 the message queuing middleware 408 at the central server receives the message which contains information related to the user specified application, user event and user ID from the message queuing middleware 404 and passes the same to the message broker 410 for parsing the message at step 702. Optionally, in the case where the received message is previously encrypted (for example, by the encryption engine 403 at step 608 shown in FIG. 6), the encryption engine 409 at the central server terminal decrypts the message at step 703 and returns the decrypted message to the message broker 410. The message broker 410 routes the parsed, decrypted message at step 704, that is, the message broker 410 determines which applications or data stores, whether local or remote, need to receive the incoming message and routes them accordingly. Thereafter at step 705, the message broker 410 transforms the message for the respective application or data store into the

appropriate format suitable and compatible for the intended application or data store determined at step 704.

As further shown in FIG. 7, at step 706, the message broker 410 provides the updated user information from the parsed and optionally decrypted message to the shared product data-
base resident at the central server to update the user cookie
profile to reflect the user event based on the message received.
Additionally, the message broker 410 places the transformed
message on queue with the message queuing middleware 408
at step 707 so that the message can be posted at the appropri-
ate application or data store as shown by steps 708 and 709 in
FIG. 7 where the corresponding applications are Leads and
e-mail applications, both of which are resident at the central
server terminal.

In the manner shown above, the present invention provides
and architecture for services and communication infrastruc-
ture on which a common, distributed authentication and reg-
istration user experience can be built. In particular, informa-
tion provided by a user at any application can be passed to the
central registration repository via the message broker. Thus,
when a user logs on, a cookie can be placed on their web
browser with this information so the user can "carry" it to
every application the user visits during the user's session.
Moreover, data in cookies can be encrypted and decrypted
with encryption libraries which can be incorporated into the
application interface library. Most message oriented middle-
ware products either provide functions to encrypt messages or
have hooks for using other encryption products or libraries. In
one embodiment, the same encryption library can be used for
both message and cookies. Moreover, encryption libraries
can be called from the application interface library to encrypt
data before the data is placed in a message or a cookie to
ensure data security.

As discussed above, data that directly drives the user expe-
rience in real time can be placed in browser cookies, thus
minimizing user experience performance during each ses-
sion. Moreover, when there is no network connection prob-
lems, even the near real time message passing architecture has
a typical end to end latency of only a few seconds, thus
maximizing user experience during each user session.

Furthermore, the architecture in accordance with the
present invention provides a vehicle for different user regis-
tration and authentication components to operate together.
This feature is invaluable in integrating public web sites and
secure site registration authentication and registration, as well
as in integrating any outsourced registration/authentication
with in house components. With respect to the web applica-
tions, any application that can call a library and be location in
the central server domain will be able to use the shared ser-
vices for its registration and authentication. Indeed, the
cookie-based authentication allows a user to log in once and
move from application to application without the need for
re-authentication. Additionally, user behavior and user pro-
vided information can be passed to a central user profile
repository using the message passing portion of the architec-
ture. The relevant profile can then be placed in the user's
browser cookie at the time of user login process. Thus, each
application can read the cookie and use it to shape banners,
prompts and other content based on the user behavior and
provided information.

Alternatively, the user behavior information and user pro-
vided data can be passed to other central server application
and data stores such as E-Leads, SOMS, and the Email chan-
nel. Additionally, with the message broker, the application
can simply post a message related to the relevant event. Then,
the message broker can determine to which applications and
data stores that information should be passed, and further,

perform any needed format changes to accommodate for the
differences between the sending and receiving applications or
data stores.

As discussed, the architecture in accordance with the
present invention provides a common vehicle for passing data
from web applications to any data warehouse, datamart or
other repository designed for this purpose. Also, the message
broker architecture relieves the web applications of creating
separate communications for this purpose by simply posting
the relevant event and the message broker determines whether
to send the information to the repository, other central server
applications or data stores, or any combination thereof with
any necessary modification and transformation to the format
to provide compatibility.

By locating the message routing function in the central
server message broker, the architecture in accordance with
the present invention permits services and applications to be
added or modified as requirements evolve. Additionally, as
discussed above, passing a cookie with a reasonably small
amount of data produces negligible impact on the response
time for the users, and ensures that the data is available to the
application at the time the user accesses it.

Moreover, the application interface library exposes func-
tions to allow an application to request data (request/re-
sponse), send and forget messages with assured delivery and
event notification with intelligent routing with the message
broker. Operating in conjunction with the interface adapter,
the application interface library can supply data directly to the
application via an exposed API or by directly performing
operations on its database through a push operation. Indeed,
the application interface library is intended to have a small
footprint and be readily accessible to applications in a wide
variety of environments. Where additionally flexibility is
required, the interface adapters can be configured to monitor
and interact with applications and their data stores, often with
no changes to the application, thus providing a non-invasive
architecture.

Furthermore, the application interface library and the
cookie based portion of the architecture can be deployed on
multiple web servers set up for automatic rollover. Leading
message brokers and message oriented middleware products
can also be set up with multiple servers or multiple queues
designed to failover automatically in the event of planned
downtime or unanticipated system failure. Since the under-
lying data transport is the internet, if a user can access an
application from client terminal browser, the user access can
also pass data to the application via its cookies. The message
queuing middleware is designed to hold onto data in the event
of a network failure, and to resume transmission automati-
cally when the connection is restored.

Finally, the architecture of the present invention is specifi-
cally designed to allow components to be bypassed or omitted
when their functionality is not required. Messages can be
passed without queuing them if assured delivery is not
required, and encryption can be bypassed if the underlying
data is not sensitive, and the message broker can be bypassed
where local applications area already capable of communi-
cating to one another and interface adapters need not be
deployed where the application interface library suffices.
Moreover, alternatively, the cookie based architecture and the
message broker based portion cab be deployed separately,
and later combined for greater functionality.

Various other modifications and alterations in the structure
and method of operation of this invention will be apparent to
those skilled in the art without departing from the scope and
spirit of the invention. Although the invention has been
described in connection with specific preferred embodi-

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ments, it should be understood that the invention as claimed should not be unduly limited to such specific embodiments. It is intended that the following claims define the scope of the present invention and that structures and method within the scope of these claims and their equivalents be covered thereby.

What is claimed is:

1. A method of providing a distributed application services integration, comprising the steps of:

providing a configuration file which resides in a central domain server, and the configuration file contains a list of cookie fields that may be read, or written to, and identifies whether a particular application has read access or write access, to a field of a cookie file, wherein the configuration file further contains a list of user events that take place for which the cookie file needs to be updated;

receiving a first indication of a user pointing a browser to a first application;

receiving a cookie file of said browser corresponding to the user;

providing the first application with access to a first set of cookie fields of the cookie file as determined by the list of cookie fields, wherein the list of cookie fields identifies which cookie fields the first application has access to;

updating said cookie file as determined by the configuration file;

receiving a second indication of the user pointing a browser to a second application; and

providing the second application with access to a second set of cookie fields of the cookie file as determined by the list of cookie fields, wherein the list of cookie fields identifies which cookie fields the second application has access to.

2. The method of claim 1, wherein said cookie file is at most 4 Kbytes.

3. The method of claim 1, wherein said first and second applications each includes one or more predetermined resources.

4. The method of claim 3, wherein said predetermined resources include one or more of a web page, a CGI script and a java servlet.

5. The method of claim 1, wherein said first and second applications reside in a central server domain.

6. The method of claim 1, wherein said first and second applications are third party applications residing in the central server domain.

7. The method of claim 1, wherein said updating of said-cookie file includes:

comparing the cookie file to one or more of predetermined parameters; and

generating said updated cookie file based on said comparing step.

8. The method of claim 7, wherein said step of comparing includes the step of reading said cookie file and retrieving a corresponding name=value pair for said user.

9. The method of claim 7, wherein said predetermined parameters include a user identification information, a user event access history information, and a user access level information.

10. The method of claim 9, wherein said user identification information includes one or more of a user name, a user social security number, a user address, a user telephone number, a user email address, a user age, a user gender, a user account type, and a user account activity history.

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11. The method of claim 1, wherein said step of providing the second application to said second set of cookie fields of the cookie file is performed synchronously with the step of receiving said second indication.

12. The method of claim 1, wherein when the second indication of said user pointing said browser to a second application is received, fields of the cookie file are automatically provided to said second application.

13. The method of claim 1, wherein said first application resides in the central server domain, and further, wherein said second application is linked by a hypertext link to a remote site.

14. The method of claim 1, wherein said step of receiving said first indication includes the steps of:

receiving a user login information; and

comparing said user login information to a predetermined login data.

15. The method of claim 14, wherein said user login information includes a user name and a password.

16. The method of claim 14, wherein said predetermined login data includes a user registration information.

17. The method of claim 14, further including the step of permitting user browser access to said first application based on the outcome of the comparing step.

18. The method of claim 17, wherein said user browser is permitted access said first application when said comparing step returns a match flag.

19. The method of claim 17, wherein said user browser is not permitted access to said first application when said comparing step returns a fail flag.

20. The method of claim 19, wherein when a fail flag is returned, said method further comprising the step of prompting said user to reenter the user login information.

21. The method of claim 1, wherein a browser redirect provides the second application access to the cookie.

22. The method of claim 1 further comprising controlling access by both the first application and the second application to cookie fields of the cookie file based on the list in the configuration file.

23. A method of providing a distributed application services integration, comprising the steps of:

providing a configuration file which resides in a central domain server, and the configuration file contains a list of cookie fields that may be read, or written to, and identifies whether a particular application has read access or write access, to a field of a cookie file;

receiving a first indication of a user pointing a browser to a first application;

receiving a cookie file of said browser corresponding to the user, wherein said cookie file is encrypted;

providing the first application with access to a first set of cookie fields of the cookie file as determined by the list of cookie fields, wherein the list of cookie fields identifies which cookie fields the first application has access to;

updating said cookie file;

receiving a second indication of the user pointing a browser to a second application; and

providing the second application with access to a second set of cookie fields of the cookie file as determined by the list of cookie fields, wherein the list of cookie fields identifies which cookie fields the second application has access to.

24. The method of claim 23, further including the step of decrypting said encrypted cookie file.

25. The method of claim 24 wherein a key rotation scheme is used to encrypt and to decrypt files.

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26. A method of providing a distributed application services integration system comprising:

providing a first application which transmits first application user event data to a first application interface library;

wherein the first application interface library determines whether the first application user event data is a first type of user event data which requires real time communication to other applications of the system as provided by a change to a field in a cookie file, and the first application interface library determines whether the user event data is a second type of user event data which does not require real time communication to other applications of the system;

updating a field of the cookie file where the first application user event data is determined to be the first type of user event data;

transmitting the first application user event data as a first message through a queue of a message queuing middleware where the first application user event data is determined to be the second type of user event data;

providing a second application which transmits a second application user event data to a second application interface library;

wherein the second application interface library determines whether the second application user event data is the first type of user event data which requires real time communication to other applications of the system, and the second application interface library determines whether the second application user event data is the second type of user event data which does not require real time communication to other applications of the system;

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updating a field of the cookie file where the second application user event data is determined to be the first type of user event data; and

transmitting the second application user event data as a second message through the queue of the message queuing middleware where the second application user event data is determined to be the second type of user event data.

27. The method of claim 26, further including:

encrypting the first application user event data where the first application user event data is determined to be the second type of user event data, prior to transmitting the first application user event data as the first message through the queue of the message queuing middleware.

28. The method of claim 26, further including:

pushing information from a configuration file through a message delivering middleware to the first application interface library.

29. The method of claim 28, wherein the information from the configuration file controls the operation of the first application interface library when a user event takes place.

30. The method of claim 26, further including:

pushing information from a configuration file through a message delivering middleware to the first application interface library and the second application interface library.

31. The method of claim 30, wherein the information pushed from the configuration file controls the operation of the first application interface library when a user event takes place, and controls the operation of the second application interface library.

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